Sanitized Copy Approved for Release 2010/03/18 : CIA-RDP80T00246A033200180001-3 INFORMATION REPORT INFORMATION CENTRAL INTELLIGENCE AGENCY This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. S-E-C-R-E-T 25X1 Czechoslovakia REPORT COUNTRY DATE DISTR. Teplice Engineering Works in Teplice 16 March 1957 SUBJECT NO. PAGES REQUIREMENT NO. RD REFERENCES DATE OF INFO. 25X1 PLACE & DATE_ACQ .25X1 SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE. report on the Teplice Engineering Works (Teplicka Strojirna) in Teplice. This plant is described as producing iron structural shapes for trestle supports for power lines, tanks for compressed air, iron structural shapes for metal bridges, and electric aerial cranes with a papacity of 12 tons. 25X1 S-E-C-R-E-T 25X1 AEC Хғві XNAVY XAIR STATE X ARMY (Note: Washington distribution indicated by "X"; Field distribution by "#".)

CZECHOSLOVAKAECON OMIC INFORMATION	25X1
Industry (Teplicka strajirna) iron TE-STROJ (ZEPLICE STROJENNA) la ctory of structural	25X1
shapes and cranes at	25X1
1	

Location: On SBITORNI ULICA (road to the cemetery) about one kilometer north of Teplice, almost opposite the cemetery. There is a plan to serve the complex with a trolley-bus line.

Characteristics: As shown in the sketch.

Key to sketch:

- 1) Wooden fence.
- 2) Carpentry shop: building about 40 by 25 meters, roof of wood and tar paper. Wooden patterns for the foundry are made there.
- 3) Administration and offices: building about 25 by 25 meters, roof of wood and tar paper.

- 4) Machine shop: building about 80 by 20 meters, roof of wood and tar paper.
- 5) Foundry: building about 100 by 50 meters, roof of wood and tarpaper.

 There are three coal furnaces and one electric furnace.
- 6) Department for production of iron structural shapes: the building is a twin of No 5 described above.
- 7) Electrical shop: building about 15 by 10 meters, roof of wood and tar paper.

Production: The factory produces the following:

- iron structural shapes for trestle supports for power lines;
- tanks for compressed air;
- iron structural shapes for metal bridges;
- electric aerial cranes with a capacity of 12 tons (about two per week).

The electric motors for the cranes come from the former SIEMENS

ELEKTRO MORAVSKI ZAVOD;

Cranes are exported to China without any factory name plate or trade mark.

Production rejects: Rather considerable because of the poor quality of the material and the absenteeism of the workers, are poorly paid.

Workers: About 1,000. Those assigned to the foundry department work in two shifts; the others work in only one shift.

Management personnel:	25 X 1
Director: POMIHALEK,	
Technical director:	
Engineers and technicians:	25X1
Branch of TE-STROJ at	25/1
this branch, which is produces tanks for comprair, among other things.	25 > 1
Branch of TE-STROJ at	25X1
- it is maked as No	25X1
- it is located on the east side of the same road as	
TE-STROJ No 1 already mentioned, one kilometer north of t	he latter;
- it consists of a single building of modest dimensions;	
- it has about 20 workers;	
- its sole activity is casting of nonferrous metals.	

